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Defense Information Infrastructure (DII) Common Operating Environment (COE)

Installation Procedures (IP)
for the
Grid Field Database (MDGRID) Segment
of the
Tactical Environmental Support System Next Century
[TESS(NC)]
Meteorology and Oceanography (METOC) Database

Document Version 4.4

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1 SCOPE

1.1 Identification

These Installation Procedures (IP) describe the installation of the Grid Field Database (MDGRID) segment, Version 4.2 series, of the Tactical Environmental Support System Next Century [TESS(NC)] Meteorology and Oceanography (METOC) Database. The MDGRID is a DII COE *shared database* segment for the storage of grid field data. This software is designed to run under the Defense Information Infrastructure (DII) Common Operating Environment (COE), release 3.1, on a Hewlett-Packard computer running HP-UX 10.20.

1.2 System Overview

The software described in this document forms a portion of the METOC Database component of the TESS(NC) Program (Navy Integrated Tactical Environmental Subsystem (NITES) Version I). On 29 October 1996, the Oceanographer of the Navy issued a TESS Program Policy statement in letter 3140 Serial 961/6U570953, modifying the Program by calling for five seamless software versions that are DII COE compliant, preferably to level 5.

The five versions are:

•	NITES Version I	The	local	data	fusion	center	and	principal	METOC	analysis	and
		forec	ast sy	stem	(TESS(NC))					

- NITES Version II The subsystem on the Joint Maritime Command Information System (JMCIS) or Global Command and Control System (GCCS) (NITES/Joint METOC Segment (JMS))
- NITES Version III The unclassified aviation forecast, briefing, and display subsystem tailored to Naval METOC shore activities (currently satisfied by the Meteorological Integrated Data Display System (MIDDS))
- NITES Version IV The Portable subsystem composed of independent Personal Computers (PCs)/workstations and modules for forecaster, satellite, communications, and Integrated Command, Control, Communications, Computer, and Intelligence Surveillance Reconnaissance (IC4ISR) functions (currently the Interim Mobile Oceanographic Support System (IMOSS))
- NITES Version V Foreign Military Sales (currently satisfied by the Allied Environmental Support System (AESS))

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NITES I acquires and assimilates various METOC data for use by US Navy and Marine Corps weather forecasters and tactical planners. NITES I provides these users with METOC data, products, and applications necessary to support the warfighter in tactical operations and decision making. NITES I provides METOC data and products to NITES I and II applications, as well as non-TESS(NC) systems requiring METOC data, in a heterogeneous, networked computing environment.

The TESS(NC) Concept of Operations and system architecture require that the METOC Database be distributed both in terms of application access to METOC data and products and in terms of physical location of the data repositories. The organizational structure of the database is influenced by these requirements, and the components of this distributed database are described below.

In accordance with DII COE database concepts, the METOC Database is composed of six DII COE-compliant *shared database* segments. Associated with each shared database segment is an Application Program Interface (API) segment. The segments are arranged by data type as follows:

<u>Data Type</u>	<u>Data Segment</u>	API Segment
Grid Fields	MDGRID	MAGRID
Latitude-Longitude-Time (LLT) Observations	MDLLT	MALLT
Textual Observations and Bulletins	MDTXT	MATXT
Remotely Sensed Data	MDREM	MAREM
Imagery	MDIMG	MAIMG
Climatology Data	MDCLIM	MACLIM

A typical client-server installation is depicted in Figure 1-1 on the next page. This shows the shared database segments residing on a DII COE database server, with a NITES I or II client machine hosting the API segments. Communication between API segments and shared database segments is accomplished over the network using ANSI-standard Structured Query Language (SQL).

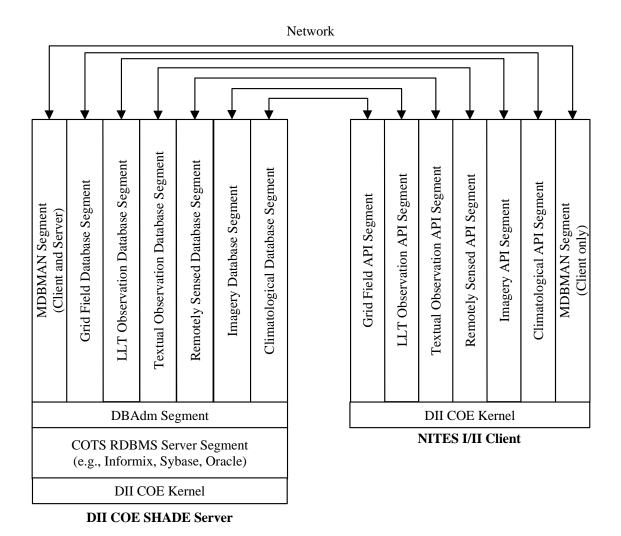


Figure 1-1. TESS(NC) METOC Database Conceptual Organization

The MDGRID segment deals with gridded METOC datasets. These fields provide forecaster with validation information for various atmospheric and oceanographic parameters. A dataset represents a logical collection of discrete grid field data records. The grid data records are logically organized with each other by grid model type and basetime. A grid data record contains descriptive information (element, level, forecast period, etc.) and the actual grid values.

REFERENCED DOCUMENTS 2

2.1 **Government Documents**

STANDARDS

MIL-STD-498 Software Development and Documentation

5 December 1994

SPECIFICATIONS

Unnumbered Software Requirements Specification for the Tactical

30 September 1997 Environmental Support System/Next Century [TESS(3)/NC]

> Meteorological and Oceanographic (METOC) Database, Space and Naval Warfare Systems Command, Environmental

Systems Program Office (SPAWAR PMW-185),

Washington, DC

Unnumbered Performance Specification (PS) for the Tactical

5 December 1997 Environmental Support System/Next Century TESS(3)/NC

(*AN/UMK-3*)

OTHER DOCUMENTS

Unnumbered GRIB (Edition 1)

02 January 1996 The WMO Format for the Storage of Weather Product

Information and the Exchange of Weather Product Messages

in Gridded Binary Form

U.S. Department of Commerce

National Oceanic and Atmospheric Administration

National Weather Service

National Centers for Environmental Prediction

Clifford H. Dev

NCEP Central Operations

DII.COE.DocRegs-5

29 April 1997

Defense Information Infrastructure (DII) Common Operating

Environment (COE) Developer Documentation

Requirements, Version 1.0

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DII.3010.HP1020.KernelP1.IG-1 DII COE Kernel 3.0.1.0P1 Patch 1 for HP-UX 10.20

9 May 1997 Installation Guide

DII.COE31.HP10.20.CIP DII COE V3.1 HP 10.20 Consolidated Installation

23 May 1997 Procedures

DII.3010.HP1020.KernelP2.IG-1 DII COE Kernel 3.0.1.0P2 Patch 2 for HP-UX 10.20

30 July 1997 Installation Guide

08 August 1997 Installation Guide

27 August 1997 Installation Guide

Unnumbered Database Design Description for the Tactical Environmental

30 September 1997 Support System/Next Century [TESS(3)/NC)] Meteorological and Oceanographic (METOC) Database, Space and Naval

Warfare Systems Command, Environmental Systems Program Office (SPAWAR PMW-185), Washington, DC

ipd4600magridrmTES-10 Application Program Interface Reference Manual (APIRM)

29 January 1999 for the Grid Field API (MAGRID) Segment of the Tactical

Environmental Support System Next Century [TESS(NC)]
Meteorology and Oceanography (METOC) Database

ipd4600magridpmTES-10 Programming Manual (PM) for the Grid Field API
29 January 1999 (MAGRID) Segment of the Tactical Environmental Support

(Milesia) segment of the revenue 2000 contention suppor

System Next Century [TESS(NC)] Meteorology and

Oceanography (METOC) Database

ipd4400mdgridsvdTES-10 Software Version Description (SVD) for the Grid Field

29 January 1999 Database (MDGRID) Segment of the Tactical Environmental

Support System Next Century [TESS(NC)] Meteorology and

Oceanography (METOC) Database

2.2 Non-Government Documents

World Meteorological Organization, Geneva, Switzerland

WMO-306 Manual On Codes

3 SYSTEM ENVIRONMENT

3.1 System Requirements

3.1.1 Hardware Requirements

The MDGRID segment is hosted on the Tactical Advanced Computer, TAC-3 (HP 750/755)/TAC-4 (HP J210)

The following configurations are recommended:

RAM: 128 MB minimum, 192 MB optimum

Disk Space: 2 GB Swap Space: 300 MB

3.1.2 Operating System Requirements

HP-UX 10.20

3.1.3 Kernel Requirements

Kernel 3.0.1.0 with patches through P4

3.2 System and Site Preparations

3.2.1 System Configuration

The following software must be properly installed prior to loading the MDGRID segment:

- Appropriate operating system (as described above)
- Appropriate DII COE Kernel (as described above)
- DII COE Informix On-Line Dynamic Server segment (INFXOL), version 1.0.1.1/7.23
- DII COE DBAdm Account Group segment version 1.1.0.0
- DII COE DBAdmR segment version 1.1.0.2

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3.2.2 Operating System Preparation

Information needed to prepare the operating system is found in these documents:

- DII COE V3.1 HP 10.20 Consolidated Installation Procedures
- DII COE Kernel 3.0.1.0P1 Patch 1 for HP-UX 10.20 Installation Guide
- DII COE Kernel 3.0.1.0P2 Patch 2 for HP-UX 10.20 Installation Guide
- DII COE Kernel 3.0.1.0P3 Patch 3 for HP-UX 10.20 Installation Guide
- DII COE Kernel 3.0.1.0P4 Patch 4 for HP-UX 10.20 Installation Guide

3.2.3 Tape/Disk Preparation

The MDGRID segment software is delivered on a 4-mm Digital Audio Tape (DAT) cartridge for the TAC-3/TAC-4 hardware environment.

4 Installation Instructions

MDGRID is a component of a DII COE database system. The following procedures describe the installation of the MDGRID software.

4.1 Installation on TAC-3/TAC-4 Systems

4.1.1 Media Booting Procedures for TAC-3/TAC-4 Systems

To prepare a tape for installation:

- 1. Insert the tape in the DAT drive.
- 2. Log in as sysadmin.
- 3. Select the System Administration SEGMENT INSTALLER utility under the **Software** pull-down menu.
- 4. Select the source and click the **Read Contents** button. The contents of the tape appear in the SELECT SOFTWARE TO INSTALL portion of the SEGMENT INSTALLER window.

4.1.2 Installation Procedures for TAC-3/TAC-4 Systems

(Note: Prior to segment installation, ensure that no existing MDGRID segment is installed on the target platform. If so, select the MDGRID segment in the CURRENTLY INSTALLED SEGMENTS section of the window. Select the **Deinstall** button and follow the instructions on the screen to remove the MDGRID segment.)

To install the MDGRID software:

- 1. First ensure that the operating system (OS) and Kernel, with all patches, are installed. Instructions for installing the OS, Kernel, and patches are contained in the HP-UX documentation cited in Section 3.2.2.
- 2. Ensure that the Informix servers are **Up**. This can be checked through the dbadmin features.
- 3. Install the MAGRID segment from the installation tape.
 - Highlight METOC Grid Database Segment.
 - Click the **Install** button.

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- 4. The INSTALL STATUS dialog box will appear, which will give software loading status in a % format.
- 5. Response dialog boxes will appear and ask "Would you like to customize database size settings." If NO is selected, you will be prompted for the database size in MB. Enter the size of the database, and 1/10 of that will be dedicated to the tables and 9/10 to Binary Large Object (BLOB) space. If YES is selected, the next prompt is for the table size of the database. Enter the appropriate value. The next prompt is for the BLOB space of the database. Enter the appropriate value. The final prompt is for the BLOB page size (in KB). Enter the appropriate value.
- 6. An INSTALLER STATUS dialog box may appear. Enter the Informix password and click on the **OK** button. If the database is successfully created, a prompt will notify the installer. Select the **OK** button to clear the prompt.
- 7. Once the installation is complete, the SEGMENT INSTALLER window will appear. The **METOC Grid Database Segment** will be displayed in the CURRENTLY INSTALLED SEGMENTS section of the window.

4.2 Installation of Upgrades

Installation of upgrades will generally follow the same procedures listed above.

4.3 Installation Verification

All successfully installed segments are listed in the CURRENTLY INSTALLED SEGMENTS portion of the INSTALLER window on TAC-3/TAC-4 systems.

4.4 Initializing the Software

This section is tailored out. No initialization of the software is required.

4.5 List of Changes and Enhancements

This section is tailored out. Discussion of MDGRID features may be found in the MAGRID API Reference Manual and Programming Manual, cited in Section 2.

4.6 Important Considerations

This section is tailored out.

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5 Notes

5.1 Glossary of Acronyms

AESS Allied Environmental Support System

API Application Program Interface

APIRM API Reference Manual

BLOB Binary Large Object

COE Common Operating Environment

DAT Digital Audio Tape

DII Defense Information Infrastructure

GCCS Global Command and Control System

IC4ISR Integrated Command, Control, Communications, Computer, and Intelligence

Surveillance Reconnaissance

IMOSS Interim Mobil Oceanographic Support System

INFXOL Informix On-Line Dynamic Server

IP Installation Procedures

JMCIS Joint Maritime Command Information System

JMS Joint METOC Segment

LLT Latitude-Longitude-Time

MAGRID Grid Field API Segment of the TESS/NC METOC Database

MDGRID Grid Field Database Segment of the TESS/NC METOC Database

METOC Meteorology and Oceanography

MIDDS Meteorological Integrated Data Display System

NITES Navy Integrated Tactical Environmental Subsystem

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OS Operating System

PC Personal Computer

PM Programming Manual

PS Performance Specification

SQL Structured Query Language

SVD Software Version Description

TESS(NC) Tactical Environmental Support System Next Century